

IR REMOTE CONTROLLER**QUICK START GUIDE**

For Crane Scales Models XCL/XCM (Optional)

KEYS/FUNCTIONS

The remote controller can operate the scale as the quick keyboard does. In addition to the functions in the crane scale the remote control adds;

- 10 numerical key **0~9**
- **ID** key
- **Print** key

Some operating modes, such as input of commodity ID's, numeric tare, and so on, are only accessed by the remote controller. These additional keys list as the following:

- **Off**: Press **Off** key, the scale powers down.
Note: The scale **cannot** power up via the remote controller. Use the On/Off key on the quick keyboard to return the scale to use.
- **ID**: Used to input commodity ID.
- **Print**: Only works with the XCL model.
- **0~9**: Entry of tare weight, ID number and capacity, added load when calibrating.

Other keys are the same as the keyboard. The remote controller can be operated at distances up to 45 ft (15 m) from the scale. Its structure is fit for harsh industrial environments including corrosives, humidity, some shock loading, and dirt.

BATTERY/MAINTENANCE

To test the controller, press any key while observing the indicator light on the upper left-hand side of the control. If it fails to light, every time a key is depressed, the batteries should be replaced. This unit requires two (2) AA Alkaline batteries. The batteries should be replaced every six months. To replace the battery of the remote controller, take remote controller from the yellow rubber housing. The procedure is as follows:

Push the head of the remote controller slowly out of the rubber housing through the upper hole on the back of the housing, and pull the black controller out.

To avoid changing the battery frequently, high-energy alkaline cells are recommended. After replacing the battery, slip the remote controller into the housing again.

If the remote control fails to function, clean the small window on the front of the scale and on the front of the controller with alcohol and a clean cloth.

When operating the remote controller, please aim the transmitting window at the infrared receiving window in the bottom half of the front housing.

